	Approved For Release 2004/02/11 : CIA-RDP80-	
	CLASSIFICATION CENTRAL INTELLIGENCE AGUNCY	
	INFORMATION REPOR	≀T
		WARE OLOTTO TO 1 . 37%
OUNTRY	Not Jordany 12 1 Fandwers Cosmick Construction of	DATE DISTR 11 June 1953
UBJECT	Line and immediater SL2 25X1	NO OF PAGES
LACE CQUIRED	25/(1	NO. OF ENCLS.
DATE OF NFO		SUPPLEMENT TO REPORT NO
a proposition construction of the construction		
		and the same of th
S MAR UNITED &	CONTAINE NEGRESSION AFFECTION THE SATIGNAL DEFENCE. ATTER WITHER THE MENINE OF THE EXPRISAGES OF THE TAILS WITHER THE THE THE OFF THE PROPERTY OF THE TRANSPORT OF THE TRUE STAIN OF THE TRUE S	TOUR TON I'M) TIPE
25X1	long wave transmitter SI2 is being set up its fundamental equipment (Grundlageneinri at Tunkwerk Koerenick 1/. The transmitter, cots of 4 88566 tubes will have a power a frequency between 150 and 300 kcs probabausen broadcasting frequency. 2/ Funkwer developing the three final power stages and the transmitter. This work is surervised of the Department for the Development of I Development and construction is scheduled transmitter can start to operate before the that this roal will not be reached.	ichtungen) is under construction, a triple connection of three of 500 kW and will operate at ably at the present Koenigswesterck Koepenick is now engaged in act the connecting equipment for by Heinz Rein, Deruty Headwarge Transmitters, (TLS), to be completed so that the me end of 1953. It is believed
	2. Completion of the transmitter is largely d with Funkwork Koerenick. He is an expert transmitters. During the war he was labor works and there developed the Imperial receives and there developed the Imperial receives and though originally an expering of receivers, he quickly turned into a development. Rein is in difficulties with the was promised a residence in Derlin as a which is located far out in the suburbs, materialize, Rein pave notice three times, negotiations with the management. He now Should he actually do so, long wave transmineavy blow.	on the develorment of long wave satory head of the Stassfurt Ladio seiving set. Frior to the war He joined Funkwerk Koepenick in crienced technician in the developm authority on transmitter, the management of the works, replacement for his present one when the promise failed to but withdrew it each time after again plans to loove the works.
25X1	of 150k. for an old long wave transmitter completed in Koerenick at the end of 1951 Rein.	in Koenigswuesterhausen. SLI was
25X1		
25X1	around 250 km. it was erroneo	usly stated that the rower was
	CLASSIFICATION STORTE	25X1
STATE	NAVY T NARG DISTRIBUTION	

Approved For Release 2004/02/125 &1A-RDP80-00810A001400290003-2 CLASSIFICATION T 25X1 CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT COUNTRY Sast Garmany DATE DISTR. 16 Jame 1002 SUBJECT FFT Funkwork Knewenick Production of NO. OF PAGES Zwilling and Hubertus Transmitters 25X1 PLACE NO. OF ENCLS. **ACQUIRED** DATE OF SUPPLEMENT TO INFO. REPORT NO. IN DOCUMENT CONTAINS INFORMATION PAPERSTAND THE NATIONAL DETE FIFT WHITED STATES WITHIN THE MEATING OF THE EXPIDIGACE ACT FL. 31 AND MEAN STATES WITHIN THE MEANING CONTAIN THE REFIGURE ACT FL. 31 AND MEAN STATES AND THE STATES OF THE STATES THIS IS UNIVALUATED IN FORCEIN 25X1 1. Four twin transmitters (willing) and one or two twin halves (Halbzug) are now under construction at lunkwork Koeponick. 1/ The twin halves are to have the never of 240 to 290 kJ, and will operate in the 500 to 1800 kes range it has been mentioned at the works that a twin is to be installed in behavin after completion. This, however, cannot be verified, since only top perconnel of VLB Funkanlagen know the destination of the transmitter now under construction. 2. A trin half built at Funkwerk Koepenick was in operation from December 1951 to late March 1973 in an area called Hubertus in Uhlenhorst, located between Koerenick and Lahledorf. This transmitter had originally been constructed for a nower of 240 km, but was reduced to 200 km after it developed that the inculation of its screen condensers (Sieb Kondensator) Surned through at youer higher than 200 Mil. At the end of March 1953. this half was deactivated to vermit Funkwork Koepenick to overhaul its errential rarts, such as the circuit elements. During the overhaul its Frequency will be extended from 1500 to 1700 kes. Then the transmitter was deactivated a second half was put on trial cheduled to last a month at Hybertus. The second twin half has a lower of 200 Emphit curin; the trial region the cutrut is frequently changed. If the trial of the second half is satisfactory, it will be coupled by rarallel connection with the first half, sunkwork Kocronick is making the connecting equipment and is to jut it in operating order. Ifter the two halves are couried, the twin will operate with a rower of between 500 and 600 En. Original plans called for the start of the twin's operation not later than the end of May 1953. At a meeting of the Punkuerk-Foerenick deportment heads in early April 1953, Cultural Director (fnu) Hobel requested that the overhaul be speeded so that operations could begin on 1 May 1953. It is believed that this will not be ressible, 25X1 Comment: This differs from indications siven .here it was said that seven twin halves were under development. The indications 25X1 riven above are the correct ones.

1 The St. of the St. o			LAS	SIFICATIO	N		ង១៤៥	T.				25X1
TATE	×	NAVY	X	NSR8		DIS	RIBUTIO	N	 Γ	1	7	
i milit	1-2	AIR ;	x	FF'		OST 24	X		 <u> </u>	-		•
									 	·	~~	

•	Approved For Release 2004/02/11 CLASSIFICATION CENTRAL INTELLIGEN INFORMATION	CE AGENCY	0A001400290003-2 REPORT NO [CD NO.	25X1
COUNTRY SUBJECT PLACE ACQUIRED	East Germany Radio Transmitters in Leipzig 25X1		DATE DISTR. 16 NO. OF PAGES 1 NO. OF ENCLS. SUPPLEMENT TO	June 1953
DATE OF INFO.			REPORT NO.	

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPICIALISE ACT IS IS.C. 31 AMD 32.3 AS ANEMER. ITS TRANSCISSION OF THE SEVELATION OF THE ACCOUNTRIES IN ANY MARKET TO AN UNAUTHOUSED PERSON IS FOR

THIS IS UNTWALLUATED INFORMATION

- 25X1 1. There are three radio transmitters in Leipzig:
 - a. An old transmitter built by the Lorenz firm and brought to Leipzig about 1934. This transmitter of 120 km was originally planned to be mobile; it is called a railroad transmitter (Disembahnsender). Its frequency can be changed in about 20 minutes to that of the fursian occupation power.
 - b. An old Telefunken transmitter with an output of between 100 and 120 km, installed in leipzig in the early nineteen thirties. In 1935 it was provided with carrier steering equipment according to the Hapug principle (Harbig-Tungs-Certh modulation). This and the "rail-road" transmitter change their frequencies and programs about once a month o
 - c. An old French STR short wave transmitter dismantled by the Germans in Frence Curing the war and brought to Loipzig. This has a power output of around 40 k. and operates at three fixed frequencies.
 - 2. In the rost there have been class to connect the three leining transmitters, but nothing has been done to but the plan into operation.

			CI AS	SSIFICATION	NC	SHORUT	 	25X1	
STATE /	X	NAVY	X			DISTRIBUTION		 	
RMY	X.	AIR	X	FBI			 		

•	Approved Fair Felenan 2004/93(11): CIA-RDB 80-00810A CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT	001400290003-2 REPORT NO. [CD NO.	25X1
COUNTRY	Best Germany	DATE DISTA	24 June 1950
SUBJECT	East German Winistry of Post & Telecommunications Plans for Transmitters along West German Border	NO. OF PAGES	Å.
LACE ACQUIRE		MC. OF EHOLS.	
DATE OF NFO.	25X1	SUPPLEMENT TO REPORT HO.	
IS FECRIFIED	EXPLEITS TO OR MENEIPT SY AS URBAUTHO-INSTEP PERSON. (A) VILLY THE METHOD OF THIS FORM IS PRODUCTIVE OF THIS FORM IS PRODUCTIVE.		
25X1	Is around the end of 1952. The last demman binistry Telecommunications playing deman all transmitters with the excertion of large transmitters located leipzig areas, should be dismantled and distributer to border. This plan rapticularly concerned wave transmitters in horotoxy, Irosden, infurt a	in dast location in the declin a ted plans the le the 20 Mil medi nd Schwaran. To	Bio Bio Moralli gen
	to this plan, the border transmitters should be antennee and used for propaganda directed to bes. 2. As far as is known, this plan has not been pressit one conceived, six sasses were dismantled from located in the homisswarterbaneen area; it is pressure one connected with the plan. Detains all happened to advance the inca. 17	t Cermany ed - Some Cime a - three transactions resible that U.S.	15,e r ' erg '
25X1 25X1	Gorment. It is consible that the than we implementation declared until one sale of the two thlements area is overhanded; the two is scheduled to have so cutrut of convenience in the sale of the sale	n transmitser is. Saled sa grant s O thleaboard is a	itoa protek protittor

		CLAS	SSIFICATIO	NC	SEPTE	25X1
STATE	NAVY	T	NSRB		DISTRIBUTION	
ARMY	## AIR	ît.	FBt		ORR EV X	